

# TENCEL™ Modal Fibers Improved Transparency

With a goal to have 100% of our entire product portfolio made of 50% rapidly renewable and/or recycled materials by 2030, Ultrafabrics is proud to be the first and only polyurethane material to incorporate **TENCEL™ Modal fibers** in the backcloth of 30% of our product portfolio.

Part of Lenzing AG group, the industry leader in the production of sustainable wood-based fibers, TENCEL™ Modal fibers are produced from mainly beech wood that is sourced from certified sustainable forests in Austria and neighboring countries. A natural and renewable source of raw material, the fibers are produced using an efficient process that recycles water and solvents in an eco-responsible way.



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## Featured Collections —

Eco Tech | Pearlized | Ultraleather | Ultraleather Pro

- TENCEL™ Modal fibers are produced by Eco Soft technology, which offers exquisite softness to textiles and contributes to Ultrafabrics' industry-leading, long-lasting haptics
- Eco Soft technology uses an integrated pulp-to-fiber process that has high recovery rates of process ingredients and generates very low emissions to air
- By using more than 83% of bioenergy, TENCEL™ Modal production causes around 81.5% less greenhouse gas emissions than generic modal